



KODECO

DESIGN AND ENGINEERING COMPANY

KODECO Design & Engineering Company

Address: 1400 Sok. No.11/7
Alsancak İzmir Turkey

Contact: Kerem Odabaşı

Phone : +90 532 3170196

Email : k.odabasi@kodeco.com.tr

Website: www.kodeco.com.tr

- KODECO design and engineer transportation solutions for better world. Ecotour, a three wheeler electric vehicle is one of its kind. It charges itself by solar power and it can run with green energy. So this vehicle doesn't need to be attached daily to charging units.
- Ecotour can be good fit for traffic limited areas and campuses. We selected holiday resorts as the main target for introduction. We believe the product's green and environmental friendly image can be valued better first in this tourism sub segment. We already had meetings with selected segment's responsible directors. We collected their needs and customize our product on their demand. They show already strong interest to our early stage prototype.
- It reflects very low amount of usage cost to the operation because of its renewable energy technology. ECOtour is an environmentally friendly vehicle which doesn't lead to noise and emission pollution. Ecotour is an efficient and multi-functional vehicle covering transportation and logistics needs along with its specialties such as passenger capacity and luggage rack which can be expanded. As a result of these qualities, using Ecotour is very convenient in multiple places such as vacation village, institution, factory, marine and Nature Park.
- Some of the products parts and equipment will be purchased and some others will be manufactured to different suppliers. We will focus on assembling and after sale services. When the sale number increase to lower the cost we can start to manufacture our own parts too.
- The product idea has been realized by three earlier stage prototypes. In each new prototype functionality increased and more market needs are reflected to its design. Photovoltaic integration to the vehicle body one of the key processes. The special body shape and its structure allow harvesting %40 more solar energy. For that reason patent application is already made and it is still pending.
- Electric and non-electric golf carts are the main competitive products on the market. They are quite heavy in material and purchase cost. Because of its heavy weight it need bigger power and energy demand. It needs daily charges.

Team: Selda Odabaşı, Kazım Doku and Onur Uluğ and Mert Büyükköprü